Message

From: Fennessy, Christopher [christopher.fennessy@Rocket.com]

Sent: 8/8/2018 2:26:11 PM

To: Keller, Lynn [Keller.Lynn@epa.gov]

Subject: RE: [EXTERNAL] EPA Draft AR A40 FS RTC ltr to AR 6Aug2018.pdf

Thanks! Hope you are enjoying your vacation! We will revise responses to address your final concerns and then send revised responses back to you so we can obtain your concurrence. Don't want to publish a document that does not meet your requirements. Once we have your approval, it should take less than a week to incorporate and publish.

Christopher M. Fennessy, P.E. Aerojet Rocketdyne, Inc.

Engineering Manager, Site Remediation 11260 Pyrites Way, Suite 125 Rancho Cordova, CA 95670

Ph: 916-355-3341 Fax: 916-355-6145

Email: Christopher.Fennessy@Rocket.com

From: Keller, Lynn [mailto:Keller.Lynn@epa.gov]

Sent: Tuesday, August 07, 2018 9:09 PM

To: Fennessy, Christopher

Cc: MacDonald, Alex@Waterboards (Alex.MacDonald@waterboards.ca.gov); MacNicholl, Peter@DTSC; Lae, Tom/SAC

Subject: [EXTERNAL] EPA Draft AR A40 FS RTC ltr to AR 6Aug2018.pdf

Hi, Chris.

Attached please find the EPA's response to Aerojet's Area 40 FS RTCs. There are only a few clarification issues that remain regarding human risk range and short-term risk assumptions. The final ARARs table is also included in this letter; this is the version the Agencies agreed upon on 20 July, including the DTSC citation fix.

Thank you, Lynn

Lynn M. Køller, E.I, PMP RPM & Acting Section Chief SFD-7-2 415.947.4162

US EPA Region 9 75 Hawthorne St, SFD-7-1 San Francisco, CA 94105